

AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions, and listings, of claims in the present application.

Listing of Claims

1. (previously presented) An Internet based system for facilitating commercial transactions between producers of agricultural commodities and intermediaries who purchase agricultural commodities from the producers, comprising:

 a first computing sub-system configured to receive electronic communications from an intermediary;

 a memory associated with the first computing sub-system comprising an agricultural commodity desired to be purchased, a quantity of the agricultural commodity desired to be purchased, and a basis price for the agricultural commodity desired to be purchased;

 a second computing sub-system operatively coupled to the first computing subsystem and the memory, the second computing sub-system configured to selectively request data from a commodities exchange, wherein the data includes a current trading price of the commodity;

 a third computing subsystem operatively coupled to the first and second computing sub-systems configured to generate at least a portion of a web page specific to the intermediary based upon the information stored in the memory and the data obtained from the commodities exchange, wherein the third computing subsystem comprises means for transmitting the web page to a producer of an agricultural commodity, wherein the web page includes the quantity of the agricultural commodity desired to be purchased by the intermediary, and a flat price for the commodity wherein the third computing subsystem comprises means for calculating the flat price by adding the basis provided by the intermediary from the current trading price obtained from the commodities exchange; and

 a fourth computing sub-system operatively coupled to the first, second and third computing sub-systems, the fourth computing subsystem configured with means for receiving responses from producers indicating an ability to deliver an available quantity of the commodity to the intermediary and means for communicating with the commodities exchange on behalf of

the intermediary in order to attempt to obtain a futures contract for the commodity in an amount as close as possible to (within pre-set parameters), but not exceeding the available quantity and means for generating a contract between the producer and the intermediary.

2. (original) The system of claim 1 wherein the second computing subsystem periodically requests updated information about the current trading price of the commodity.

3. (original) The system of claim 2 wherein the periodic requests occur at a rate to generate a near real-time correlation to the trading price as posted by the commodities exchange.

4. (original) The system of claim 3 wherein the web page made available to the producer is updated so as to provide a near real time correlation between fluctuations occurring on the commodities exchange and a resulting change in the flat price.

Claims 5-14 (canceled).

15. (withdrawn) A method of facilitating commercial transactions between a first class of participants and a second class of participants, utilizing a system having a centralized electronic information exchange, accessible to the first class of participants wherein information specifically pertaining to each of the second class of participants is available, and members of the second class of participants have limited access to the system to provide and update the information that specifically pertains to the members, comprising: obtaining pricing data from a centralized source; receiving bids from the second class of participants, wherein a posted offer is generated by the system based in part on the information provided and in part based upon the data obtained; displaying the generated offer on the centralized electronic information exchange; receiving a response from a given member of the first class of participants to the generated offer for a given member of the second class of participants; communicating with the centralized source to attempt to generate a hedging transaction on behalf of the given member of the second

class of participants; and generating a contract between the given member of the first class of participants and the given member of the second class of participants

16. (withdrawn) The method of claim 15 wherein the contract is generated without requiring further input from the given member of the first class of participants or the given member of the second class of participants.

17. (withdrawn) The method of claim 15 wherein the centralized source is a commodities exchange and the hedging transaction is an attempt to sell a futures contract on the commodities exchange.

18. (withdrawn) The method of claim 15 wherein the first class of participants are producers of a commodity and the first party patrons are purchasers of the commodity.

19. (withdrawn) The method of claim 15, further comprising: resubmitting a request for the pricing data from the centralized source at a periodic interval; and recalculating the generated offer based upon the most recent pricing data.

20. (withdrawn) The method of claim 19 where the request is continuously resubmitted so as to receive at least near real time pricing data from the centralized source.

21. (withdrawn) A system for facilitating commercial transactions between first parties and second parties, comprising: a first computing subsystem configured to receive information from one first party, sufficient to generate an offer for specified quantities of an item, to display the offer upon request, and to interact with one second party on behalf of the one first party to generate a contract for an amount of the item without requiring further interaction from the one first party; a second computing sub-system operatively coupled to the first computing subsystem

and configured to automatically communicate with a centralized exchange to initiate the placement of a hedging order on behalf of the one first party.

22. (withdrawn) The system of claim 21 wherein the hedging order is a futures contract to sell a quantity of the item as close to, without exceeding the amount of the item.

23. (withdrawn) A server based system for facilitating transactions between buyers of a commodity and sellers of a commodity, comprising: a server system configured to receive input from one or more buyers including information relating to a quantity of a commodity desired and a basis price, to communicate with a commodities exchange to obtain pricing information relating to the commodity, to calculate a flat price for each buyer based on the provided basis price and the obtained pricing information, to provide the calculated flat price and an offer associated with it to a seller when requested, to periodically communicate with the commodities exchange to update the pricing information, to receive responses from a given seller indicating an acceptance of a given offer from a given buyer, to communicate with the commodities exchange on behalf of the given buyer to attempt to sell a futures contract based on the given offer, and to generate a contract between the given seller and the given buyer.

24. (withdrawn) A method for allowing a purchaser of a commodity to post information relating to bids to purchase commodities on a system and to have the system act on behalf of the purchaser in contracting with a seller of the commodity and in contracting with a futures commission merchant to obtain a futures contract, comprising: determining a quantity of a commodity to purchase; determining a basis price for the commodity; and posting the quantity and the basis price on a system configured to obtain a current trading price for the commodity from a commodities exchange, determine a flat price based on the basis price and the trading price, deliver the determined price and the quantity to the seller, receive an offer from the seller, initiate communication with the futures commission merchant and negotiate a futures contract, and generate a contract between the purchaser and the seller.

25. (previously presented) A system for facilitating commercial transactions, comprising: a first computing sub-system configured to receive communications from a logically external intermediary; a memory associated with the first computing sub-system wherein the memory includes information relating to the intermediary, wherein the communications received from the intermediary will selectively affect the information relating to the intermediary; a second computing sub-system operatively coupled to the first computing subsystem and the memory, the second computing sub-system configured to selectively request data from an external source and further configured to generate an exchange structure specific to the intermediary based upon the information stored in the memory for the intermediary and the data obtained from the external source, wherein the second computing subsystem can transmit the exchange structure to a third party; a third computing sub-system operatively coupled to the first and second computing sub-systems, the third computing subsystem configured to facilitate commercial transactions between the third party and the intermediary and to automatically engage in a commercial transaction with a centralized exchange on behalf of the intermediary.

26. (previously presented) The system of claim 25, wherein the information includes a basis price and the data includes a trading price, wherein the second computing sub-system calculates a fixed price based upon the basis price and the trading price, and the fixed price is presented in the exchange structure.

27. (previously presented) The system of claim 26 wherein the trading price is repeatedly obtained from the external source over a time period and the fixed price is recalculated each time the trading price is obtained.

28. (previously presented) The system of claim 27 wherein the fixed price is determined and updated at a near real time rate as compared to a posting of the trading price by the centralized exchange.

29. (previously presented) The system of claim 25 wherein the commercial transaction that is automatically engaged in on behalf of the intermediary is the selling of a futures contract on the centralized exchange.

30. (previously presented) The system of claim 26 wherein the commercial transaction that is automatically engaged in on behalf of the intermediary is the selling of a futures contract on the centralized exchange.

31. (previously presented) The system of claim 30 wherein terms of the futures contract are based upon a trading price on the commodities exchanges that was utilized to calculate the fixed price.

32. (previously presented) The system of claim 26 wherein the intermediary is a purchaser of commodities and the third party is a producer of commodities.

33. (previously presented) The system of claim 32 wherein the commercial transaction between the producer of commodities and the purchaser of commodities is an agreement that the producer will sell a quantity of a commodity to the purchaser.

34. (previously presented) The system of claim 33 wherein a maximum amount of the commodity desired by the purchaser is included in the information in the memory and after an agreement is made between a purchaser and a producer, the second computing sub-system updates the information to reduce the maximum amount of the commodity desired.

35. (new) A system for facilitating a first transaction between a farmer and an elevator operator located locally to the farmer, and a second transaction between the elevator operator and a commodities exchange, comprising:

one or more computerized means, including:

means for receiving an electronic communication from the elevator operator, the communication including a name, desired quantity and basis for an agricultural commodity that the elevator operator desires to purchase for delivery to the elevator operator's premises;

means for automatically requesting data from the commodities exchange, the data including a current trading price of the commodity;

means for automatically calculating, for the elevator operator, a customized flat price by subtracting the basis received from the elevator operator from the current trading price obtained from the commodities exchange;

means for automatically generating a portion of a web page specific to the elevator operator, the web page including the quantity of the agricultural commodity desired to be purchased by the elevator operator, and the elevator operator's customized flat price for the agricultural commodity;

means for, upon a request by the farmer, transmitting to the farmer the portion of a web page;

means for receiving a response from the farmer indicating an ability to physically deliver an available quantity of the agricultural commodity to the premises of the elevator operator;

means for automatically communicating with the commodities exchange on behalf of the elevator operator to attempt to obtain a futures contract for the agricultural commodity; and

means for, only if a futures contract is obtained, automatically generating a contract between the farmer and the elevator operator for delivery of the agricultural commodity to the premises of the elevator operator.

36. (new) A system for facilitating a first transaction between a farmer and an elevator operator, and a second transaction between the elevator operator and a commodities exchange, comprising:

one or more processors; and

a memory in operative communication with the processors, the memory storing a plurality of processing instructions that enable the one or more processors to:

receive from the elevator operator, a communication including a name, a quantity and a basis for an agricultural commodity that the elevator operator desires to purchase for delivery to the elevator operator's premises;

automatically request from the commodities exchange data comprising including a current trading price of the commodity;

automatically calculate a customized flat price for then agricultural commodity by subtracting the basis received from the elevator operator from the current trading price obtained from the commodities exchange;

automatically generate a portion of a web page specific to the elevator operator, the web page including the quantity of the agricultural commodity desired to be purchased by the elevator operator, and the elevator operator's customized flat price for the agricultural commodity;

upon a request by the farmer, transmit to the farmer the portion of the web page;

receive a response from the farmer a response indicating an ability to physically deliver an available quantity of the agricultural commodity to the premises of the elevator operator;

automatically communicate with the commodities exchange on behalf of the elevator operator to attempt to obtain a futures contract for the agricultural commodity; and

if the futures contract is obtained, automatically generate a contract between the farmer and the elevator operator for delivery of the quantity of the agricultural commodity to the premises of the elevator operator.

37. (new) A system for facilitating a first transaction between a farmer and an elevator operator located locally to the farmer, and a second transaction between the elevator operator and a commodities exchange, comprising:

 a computerized system adapted to:

 receive an electronic communication from the elevator operator, the communication including a name, desired quantity and basis for an agricultural commodity that the elevator operator desires to purchase for delivery to the elevator operator's premises;

 automatically request data from the commodities exchange, the data including a current trading price of the commodity;

 automatically calculate, for the elevator operator, a customized flat price by subtracting the basis received from the elevator operator from the current trading price obtained from the commodities exchange;

 automatically generate a portion of a web page specific to the elevator operator, the web page including the quantity of the agricultural commodity desired to be purchased by the elevator operator, and the elevator operator's customized flat price for the agricultural commodity;

 upon a request by the farmer, transmit to the farmer the portion of a web page;

 receive a response from the farmer indicating an ability to physically deliver an available quantity of the agricultural commodity to the premises of the elevator operator;

 automatically communicate with the commodities exchange on behalf of the elevator operator to attempt to obtain a futures contract for the agricultural commodity; and

 only if a futures contract is obtained, automatically generate a contract between the farmer and the elevator operator for delivery of the agricultural commodity to the premises of the elevator operator.

38. (new) A system for facilitating a first transaction between a farmer and an elevator operator located locally to the farmer, and a second transaction between the elevator operator and a commodities exchange, comprising:

one or more processors; and

a memory in operative communication with the processors, the processors and memory being configured to:

receive an electronic communication from the elevator operator, the communication including a name, desired quantity and basis for an agricultural commodity that the elevator operator desires to purchase for delivery to the elevator operator's premises;

automatically request data from the commodities exchange, the data including a current trading price of the commodity;

automatically calculate, for the elevator operator, a customized flat price by subtracting the basis received from the elevator operator from the current trading price obtained from the commodities exchange;

automatically generate a portion of a web page specific to the elevator operator, the web page including the quantity of the agricultural commodity desired to be purchased by the elevator operator, and the elevator operator's customized flat price for the agricultural commodity;

upon a request by the farmer, transmit to the farmer the portion of a web page;

receive a response from the farmer indicating an ability to physically deliver an available quantity of the agricultural commodity to the premises of the elevator operator;

automatically communicate with the commodities exchange on behalf of the elevator operator to attempt to obtain a futures contract for the agricultural commodity; and

only if a futures contract is obtained, automatically generate a contract between the farmer and the elevator operator for delivery of the agricultural commodity to the premises of the elevator operator.